

20000429.ba v02_n881.bam.20000429

>From ???@??? Sat Apr 29 06:35:28 2000 -0500
Message-Id: <200004291133.e3TBXAw27427@sco.theporch.com>
Date: Sat, 29 Apr 2000 06:32:31 CDT
From: Old Tube Radios <boatanchors@theporch.com>
To: Old Tube Radios <boatanchors@theporch.com>
Subject: BOATANCHORS digest 2881

BOATANCHORS Digest 2881

Topics covered in this issue include:

- 1) Re: WHAT EVERY BOATANCHOR NEEDS
by "Barry L. Ornitz" <ornitz@tricon.net>
- 2) Audio Research, Inc
by William Donzelli <aw288@osfn.org>
- 3) WTB: Drake 2B S-meter
by Al Klase <skywaves@bw.webex.net>
- 4) BA place in Seattle?
by john <johnmb@mindspring.com>
- 5) Re: Pigtail Cap replacement
by "Hue Miller" <kargokult@proaxis.com>
- 6) FS: Belton swapfest stuff
by Tom Smith <tsmith@hal-pc.org>
- 7) Re: Pigtail Cap replacement
by Al Klase <skywaves@bw.webex.net>
- 8) Re: BA ranking
by "Larry L. Ravlin" <sheepdip@continet.com>
- 9) Re: Desktop Linoleum
by Jderm740@aol.com
- 10) Re: Ranking Collector Demand By Brand
by "russ dworakowski" <wb3fau@hotmail.com>
- 11) Re: Controlhead Mts.
by Jderm740@aol.com
- 12) Re: WTB: Drake 2B S-meter
by "russ dworakowski" <wb3fau@hotmail.com>
- 13) Re: Ranking Collector Demand By Brand
by "Larry L. Ravlin" <sheepdip@continet.com>
- 14) Mystery Shock Mount
by David Stinson <arc5@ix.netcom.com>
- 15) Re: Pigtail Cap replacement
by Ed Zeranski <ezeran@concentric.net>
- 16) Re: Drake 2B S-meter
by "Garey Barrell" <k4oah@mindspring.com>
- 17) Re: Audio Research, Inc
by Ed Zeranski <ezeran@concentric.net>
- 18) Re: Audio Research, Inc

by William Donzelli <aw288@osfn.org>
19) Filling Lettering.
by "j.foster" <j.foster@microbio.usyd.edu.au>
20) RE: WHAT EVERY BOATANCHOR NEEDS
by "Brian Goldsmith" <goldsmith@oup.com.au>
21) RE: Ranking Collector Demand By Brand
by "Roecker, Greg" <greg.roecker@lmco.com>

From: "Barry L. Ornitz" <ornitz@tricon.net>
To: Old Tube Radios <boatanchors@theporch.com>
Subject: Re: WHAT EVERY BOATANCHOR NEEDS
Date: Thu, 27 Apr 2000 19:15:50 -0400
Message-ID: <01bfb09e\$8716c140\$df5c62d8@Tricon.naxs.com>
MIME-Version: 1.0
Content-Type: text/plain;
charset="utf-8"
Content-Transfer-Encoding: 7bit

John Sehring, WB0EQ, wrote:

>The non-ideal & non-linear characteristics and their effect on
>signals of capacitors (and too a lesser extent, resistors &
>inductors) have been known for about 20 years.
>
>Marsh & Jung first published on this a long time ago. And it
>wasn't in the audiophool press!

Actually my respect for Walt Jung dropped many decibels after seeing him take credit for his "discovery" that electrolytic capacitors were quite nonlinear. This fact was well known by 1920. The nonlinear effects of conventional capacitor dielectrics were quite well known by 1950. In my work on polymer dielectrics at Eastman, I found many references that clearly showed the nonlinear aspects of dielectric behavior in journals of the 1930's and 1940's. The field strength related changes in the dielectric constant of materials is clearly discussed in von Hippel's classic book on dielectrics. [von Hippel's books are still considered the "Bible" of dielectric properties. They are based on data mainly collected at the MIT Radiation Laboratory during WWII.]

>The worst case is to use a ceramic bypass cap as an AF coupling
>cap. You can easily, obviously hear the distortion, it's bad! It
>happens because, among other things like DA & DF, of how such
>caps' capacitance varies with applied voltage. They're fine of
>course for bypassing RF.

To obtain the high dielectric constant of these ceramic capacitors, mixtures of barium titanate are often used. These materials are piezoelectrics - they change dimensions with applied voltage and vice-versa. This is how ceramic microphones work. They were never meant to be used in high fidelity audio coupling applications.

Another phenomena that the audiophool community has latched on to relatively recently is now called transient intermodulation distortion. Again the explanation of this is nothing new although many audiophools have claimed otherwise. When feedback is placed around several stages, it takes a finite amount of time (or phase) for a signal to work its way through the stages before feedback can get back to the first stage. Automatic control system designers were well aware of this fact at least 50 years before the audio community "discovered" it.

Let's drop the discussions of "golden-ear" cables and such on this list. As noted by others, many of the audio community take these issues as religious ones, where logic and science take a back seat to belief and hype. This list is about old radios and closely related electronic issues, not about audio.

73, Barry L. Ornitz WA4VZQ ornitz@tricon.net

Date: Thu, 27 Apr 2000 20:12:52 -0400 (EDT)
From: William Donzelli <aw288@osfn.org>
To: Old Tube Radios <boatanchors@theporch.com>
Subject: Audio Research, Inc
Message-ID: <Pine.SUN.3.91-FP.1000427200520.20912D-1000000@osfn.org>
MIME-Version: 1.0
Content-Type: TEXT/PLAIN; charset=US-ASCII

I received a neato old BC-RC-183 Signal Corps frequency meter the other day (thanks, Don!), made in 1935 by a firm called Audio Research, Inc, from New York City.

Does anyone have any information on this little company? Maybe was "Audio Research" a name of a company that is better known by another name? Maybe a casualty of the Depression?

In the Blue Sky wish list department...

...I need an FT-103 mount for this thing, and a manual would be great.

William Donzelli
aw288@osfn.org

Message-ID: <3908DE0C.84CF1F7F@bw.webex.net>
Date: Thu, 27 Apr 2000 20:40:44 -0400
From: Al Klase <skywaves@bw.webex.net>
MIME-Version: 1.0
To: Old Tube Radios <boatanchors@theporch.com>
Subject: WTB: Drake 2B S-meter
Content-Type: text/plain; charset=us-ascii
Content-Transfer-Encoding: 7bit

I know this is a long shot. Need an S-meter for my Drake 2B. It's a cheapie moving-iron instrument. I didn't think these went bad, but apparently it took a lot of current at some point and melted the coil bobbin. Even a lead on the original manufacturer or current rating would help.

73,

Al

--

Al Klase - N3FRQ
skywaves@bw.webex.net
Flemington, NJ 08822
Web Page: <http://www.webex.net/~skywaves/home.htm>

Message-Id: <3.0.3.32.20000427205317.03e208cc@mindspring.com>
Date: Thu, 27 Apr 2000 20:53:17 -0400
To: Old Tube Radios <boatanchors@theporch.com>
From: john <johnmb@mindspring.com>
Subject: BA place in Seattle?
Mime-Version: 1.0
Content-Type: text/plain; charset="us-ascii"

I was reading on another list of an old radio store in Seattle....

"...a shop on Aurora in Seattle called "Radio Steve's Old Technology Shop".

Wonder if anyone in that area knows of it? Sounds interesting
John

Message-ID: <003601bfb0ae\$4dfd30a0\$8fc66ac6@oemcomputer>
From: "Hue Miller" <kargokult@proaxis.com>
To: Old Tube Radios <boatanchors@theporch.com>
Subject: Re: Pigtail Cap replacement
Date: Thu, 27 Apr 2000 18:08:42 -0700

MIME-Version: 1.0
Content-Type: text/plain;
charset="iso-8859-1"
Content-Transfer-Encoding: 7bit

-----Original Message-----

From: Roy Morgan <roy.morgan@nist.gov>

|Sprague supplied tinned spirals of wire with their replacement capacitor
|kits used in the TV and radio repair business. The inside diameter
|accepted the leads of the new and old component and made the best of
|precious time at the repair bench.

--Rather than trying to coil the leads of the
new component, i think i am going to try
to make up my own 'coupling coils', by
wirewrapping 24 or 26 gauge on a wire
wrap lug, then loosening it enuff to pull
the coil off the lug.

Thanks for mentioning the Sprague technique!
Hue Miller

Message-ID: <3908E2C2.339A9D50@hal-pc.org>
Date: Thu, 27 Apr 2000 20:00:50 -0500
From: Tom Smith <tsmith@hal-pc.org>
MIME-Version: 1.0
To: Old Tube Radios <boatanchors@theporch.com>
Subject: FS: Belton swapfest stuff
Content-Type: text/plain; charset=us-ascii
Content-Transfer-Encoding: 7bit

I plan on taking a bunch of stuff including the below listed items to
Belton this weekend. If anyone is interested, please drop me a line.

Collins S-Line 75S3B and 32S3 (no supply)
Collins 30L1 amp
Racal RA-17 C-12
Nems-Clarke R1037-A (with two plugins)
Millen 90800 transmitter

Thanks!
Tom N5AMA

Message-ID: <3908E5A8.D0FC1A50@bw.webex.net>
Date: Thu, 27 Apr 2000 21:13:12 -0400
From: Al Klase <skywaves@bw.webex.net>
MIME-Version: 1.0
To: Old Tube Radios <boatanchors@theporch.com>
CC: Old Tube Radios <boatanchors@theporch.com>
Subject: Re: Pigtail Cap replacement
Content-Type: text/plain; charset=us-ascii
Content-Transfer-Encoding: 7bit

Take a look at my home-made tool in the Speedy Component Replacement article in the Communication Receiver portion of my webpage. Winding a separate coil out of solid wire is a good way to reattach a lead I've clipped while troubleshooting or to hook up a new component with short leads. I leave a wire handle on the coil and clip it off after it's soldered in place.

Al

Hue Miller wrote:

>
> --Rather than trying to coil the leads of the
> new component, i think i am going to try
> to make up my own 'coupling coils', by
> wirewrapping 24 or 26 gauge on a wire
> wrap lug, then loosening it enuff to pull
> the coil off the lug.
> Thanks for mentioning the Sprague technique!
> Hue Miller

--

Al Klase - N3FRQ
skywaves@bw.webex.net
Flemington, NJ 08822
Web Page: <http://www.webex.net/~skywaves/home.htm>

From: "Larry L. Ravlin" <sheepdip@continet.com>
To: Old Tube Radios <boatanchors@theporch.com>
Subject: Re: BA ranking
Date: Thu, 27 Apr 2000 19:00:22 -0700
MIME-Version: 1.0
Content-Type: text/plain; charset=ISO-8859-1
Content-Transfer-Encoding: 7bit
Message-ID: <20000428020041781.AAA214@falcon.continet.com@his-highness>

The SX-88 is not commonly available so I don't think that would enter into the picture.

Larry AA7LR

> From: Roy Nollkamper <k7jaq@yahoo.com>
> To: Old Tube Radios <boatanchors@theporch.com>
> Subject: BA ranking
> Date: Thursday, April 27, 2000 11:52 AM
>
> Good afternoon all:
>
>
> Interesting thread developing on BA ranking. This
> could end up a real donnybrook after a few days!! I
> can see fur and dial cords flying everywhere.
>
> Just one mention about Collins being top of the list
> on price value. Maybe so, looking at all the equipment
> as a whole, but I have seen prices on the "lowly"
> Hallicrafters SX-88 lately ranging from \$2500 (sight
> unseen) to \$6500. I haven't seen a price like that on
> a commonly available Collins receiver yet!
>
> OK, so maybe they didn't get the price, but not
> everyone pays the advertised top dollar for Collins,
> either.
>
> I'll tell you this; if someone...anyone...offers me
> those kind of bucks for my '88 they'll be enjoying it
> on their shelf, not mine, and I'll be the happier and
> wiser of the two!
>
> Good luck, and have fun.
> Roy, K7JAQ--no cudos after the call, just hamming
>
> -----
> Do You Yahoo!?
> Talk to your friends online and get email alerts with Yahoo! Messenger.
> <http://im.yahoo.com/>

From: Jderm740@aol.com
Message-ID: <55.529200f.263a4a87@aol.com>
Date: Thu, 27 Apr 2000 21:59:35 EDT
Subject: Re: Desktop Linoleum
To: Old Tube Radios <boatanchors@theporch.com>

CC: boatanchors@theporch.com
MIME-Version: 1.0
Content-Type: text/plain; charset="US-ASCII"
Content-Transfer-Encoding: 7bit

Joe

Check your Yellow Pages for companies that refurbish office equipment. Desks, chairs and tables. If they don't have what you want they may be able to point you in the right direction. Another suggestion. See if your library has Thomas Register and look up suppliers.

Jack McDermott Jderm740@aol.com

Message-ID: <20000428021339.6345.qmail@hotmail.com>
From: "russ dworakowski" <wb3fau@hotmail.com>
To: Old Tube Radios <boatanchors@theporch.com>
Subject: Re: Ranking Collector Demand By Brand
Date: Thu, 27 Apr 2000 22:13:39 EDT
Mime-Version: 1.0
Content-Type: text/plain; format=flowed

Don, I wud say Johnson is next. After that its a close call between National- Hammarlund and Hallicrafters.

>From: Merz Donald S <merz.ds@mellon.com>
>Reply-To: merz.ds@mellon.com
>To: Old Tube Radios <boatanchors@theporch.com>
>Subject: Ranking Collector Demand By Brand
>Date: Thu, 27 Apr 2000 12:17:17 -0400
>
>Here's a survey for my Econ 101 class. How would you rank boatanchor
>collector demand for the various popular brands of BAs. The top of the list
>is easy: The most wanted boatanchor brand name is Collins. Now what? Is the
>next most wanted brand name Heathkit? Or Hallicrafters? Or Johnson? I
>dunno...
>
>Submitted for your consideration...as someone you may remember used to say.
>
>73, Don
>

Get Your Private, Free E-mail from MSN Hotmail at <http://www.hotmail.com>

From: Jderm740@aol.com
Message-ID: <50.49f7f16.263a4f41@aol.com>
Date: Thu, 27 Apr 2000 22:19:45 EDT
Subject: Re: Controlhead Mts.
To: Old Tube Radios <boatanchors@theporch.com>
CC: boatanchors@theporch.com
MIME-Version: 1.0
Content-Type: text/plain; charset="US-ASCII"
Content-Transfer-Encoding: 7bit

Hi Dave

In your collection of Mil stuff, you wouldn't have an MT-275 mount for the main control head of an AN/ARN-6 ADF unit. That's the only piece missing for me to put this thing together.

Thanks

Jack McDermott Jderm740@aol.com

Message-ID: <20000428023037.604.qmail@hotmail.com>
From: "russ dworakowski" <wb3fau@hotmail.com>
To: Old Tube Radios <boatanchors@theporch.com>
Subject: Re: WTB: Drake 2B S-meter
Date: Thu, 27 Apr 2000 22:30:37 EDT
Mime-Version: 1.0
Content-Type: text/plain; format=flowed

Al, Drake has parts for these rigs. I bought an antenna coil for a Drake 2A. Russ

>From: Al Klase <skywaves@bw.webex.net>
>Reply-To: skywaves@bw.webex.net
>To: Old Tube Radios <boatanchors@theporch.com>
>Subject: WTB: Drake 2B S-meter
>Date: Thu, 27 Apr 2000 20:40:44 -0400
>
>I know this is a long shot. Need an S-meter for my Drake
>2B. It's a cheapie moving-iron instrument. I didn't think
>these went bad, but apparently it took a lot of current at
>some point and melted the coil bobbin. Even a lead on the
>original manufacturer or current rating would help.
>
>73,
>Al

>--

>Al Klase - N3FRQ

>skywaves@bw.webex.net

>Flemington, NJ 08822

>Web Page: <http://www.webex.net/~skywaves/home.htm>

>

Get Your Private, Free E-mail from MSN Hotmail at <http://www.hotmail.com>

From: "Larry L. Ravlin" <sheepdip@continet.com>

To: Old Tube Radios <boatanchors@theporch.com>

Subject: Re: Ranking Collector Demand By Brand

Date: Thu, 27 Apr 2000 19:48:48 -0700

MIME-Version: 1.0

Content-Type: text/plain; charset=ISO-8859-1

Content-Transfer-Encoding: 8bit

Message-ID: <20000428024907578.AAA121@falcon.continet.com@his-highness>

I think I would put Drake before Johnson but the rest sounds abt rite.

Larry L. Ravlin AKA (Laurence the Magnificent)

"Collins Equipt forever"

Ham Radio Operator AA7LR ex KÿAEY

Walterville, Or.

sheepdip@continet.com

"this is not a rice storage facility"

> From: russ dworakowski <wb3fau@hotmail.com>
> To: Old Tube Radios <boatanchors@theporch.com>
> Subject: Re: Ranking Collector Demand By Brand
> Date: Thursday, April 27, 2000 7:13 PM
>
> Don, I wud say Johnson is next. After that its a
> close call between National- Hammarlund and Hallicrafters.
>
>
> >From: Merz Donald S <merz.ds@mellon.com>
> >Reply-To: merz.ds@mellon.com
> >To: Old Tube Radios <boatanchors@theporch.com>
> >Subject: Ranking Collector Demand By Brand
> >Date: Thu, 27 Apr 2000 12:17:17 -0400
> >
> >Here's a survey for my Econ 101 class. How would you rank boatanchor
> >collector demand for the various popular brands of BAs. The top of the
list
> >is easy: The most wanted boatanchor brand name is Collins. Now what? Is
the
> >next most wanted brand name Heathkit? Or Hallicrafters? Or Johnson? I
> >dunno...
> >
> >Submitted for your consideration...as someone you may remember used to
say.
> >
> >73, Don
> >
>
>
> -----
> Get Your Private, Free E-mail from MSN Hotmail at <http://www.hotmail.com>

Message-ID: <3908FF62.4AE87CB9@ix.netcom.com>
Date: Thu, 27 Apr 2000 22:02:58 -0500
From: David Stinson <arc5@ix.netcom.com>
MIME-Version: 1.0
To: Old Tube Radios <boatanchors@theporch.com>
Subject: Mystery Shock Mount
Content-Type: text/plain; charset=us-ascii
Content-Transfer-Encoding: 7bit

Please take a look at this shock mount:

<http://www.arc5.com/new2/mount1.jpg>

<http://www.arc5.com/new2/mount2.jpg>

The "handle" looking thing is mounted by a bolt on one end and by being inserted in a socket in the other end. Anyone ever seen this thing?

Thanks and 73,
Dave S.

Message-Id: <4.2.0.58.20000427200857.0095fc90@pop3.concentric.net>
Date: Thu, 27 Apr 2000 20:13:04 -0700
To: Old Tube Radios <boatanchors@theporch.com>
From: Ed Zeranski <ezeran@concentric.net>
Subject: Re: Pigtail Cap replacement
Cc: Old Tube Radios <boatanchors@theporch.com>
Mime-Version: 1.0
Content-Type: text/plain; charset="us-ascii"; format=flowed

At 09:13 PM 4/27/00 -0400, Al Klase wrote:

>Take a look at my home-made tool in the Speedy Component
>Replacement article in the Communication Receiver portion of
>my webpage. Winding a separate coil out of solid wire is a
>good way to reattach a lead I've clipped while
>troubleshooting

I have caps with the little "attach to lead" coils in the box. I guess the manufacturers thought it wuz an ok procedure.

Message-ID: <001e01bfb0bf\$7395c320\$399d56d1@default>
From: "Garey Barrell" <k4oah@mindspring.com>
To: Old Tube Radios <boatanchors@theporch.com>
Subject: Re: Drake 2B S-meter
Date: Thu, 27 Apr 2000 23:11:29 -0400
MIME-Version: 1.0
Content-Type: text/plain;
 charset="iso-8859-1"
Content-Transfer-Encoding: 7bit

Al -

I don't have a spare meter, and I believe Drake has sold out of them.

The good news is that the same meter was used in the 2B, 2C, and R4-A and B. Seems I rarely see Drake equipment being parted out, but at least you have more options!! The R4-C is a different meter.

Good luck!

73, Garey - K40AH
Atlanta

----- Original Message -----

From: Al Klase <skywaves@bw.webex.net>
To: Old Tube Radios <boatanchors@theporch.com>
Sent: Thursday, April 27, 2000 8:40 PM
Subject: WTB: Drake 2B S-meter

> I know this is a long shot. Need an S-meter for my Drake
> 2B. It's a cheapie moving-iron instrument. I didn't think
> these went bad, but apparently it took a lot of current at
> some point and melted the coil bobbin. Even a lead on the
> original manufacturer or current rating would help.

>

> 73,

> Al

> --

> Al Klase - N3FRQ

> skywaves@bw.webex.net

> Flemington, NJ 08822

> Web Page: <http://www.webex.net/~skywaves/home.htm>

>

Message-Id: <4.2.0.58.20000427201617.0096a820@pop3.concentric.net>

Date: Thu, 27 Apr 2000 20:19:26 -0700

To: Old Tube Radios <boatanchors@theporch.com>

From: Ed Zeranski <ezeran@concentric.net>

Subject: Re: Audio Research, Inc

Mime-Version: 1.0

Content-Type: text/plain; charset="us-ascii"; format=flowed

At 08:12 PM 4/27/00 -0400, William Donzelli wrote:

>I received a neato old BC-RC-183 Signal Corps frequency meter the other
>day (thanks, Don!), made in 1935 by a firm called Audio Research, Inc,
>from New York City.

Willie D! 183!

Does the F meter lock in anyway with the battery box I sent?? Just want to hear the esoteric news on funny old radios.

Date: Thu, 27 Apr 2000 23:43:42 -0400 (EDT)
From: William Donzelli <aw288@osfn.org>
To: Old Tube Radios <boatanchors@theporch.com>
cc: Old Tube Radios <boatanchors@theporch.com>
Subject: Re: Audio Research, Inc
Message-ID: <Pine.SUN.3.91-FP.1000427233233.7616A-1000000@osfn.org>
MIME-Version: 1.0
Content-Type: TEXT/PLAIN; charset=US-ASCII

> Willie D! 183!
> Does the F meter lock in anyway with the battery box I sent?? Just want to
> hear the esoteric news on funny old radios.

Well, its black wrinkle...

Basically, its about the size of a small shoebox, with a big National Velvet Vernier type knob in the center and a couple of cheesy knobs to the side. There are a few switches too, including one for filament voltage (ought to be labelled "wreck tubes").

Very likely it was installed on larger planes with SCR-*-183s, so the transmitters could be tuned in flight. It covers roughly the same frequency band. Basically, its a pre-BC-221.

I have no idea what the "RC" is for in the datatag. I have seen one marked "RB" as well.

William Donzelli
aw288@osfn.org

Message-Id: <200004280443.0AA15118@louis.microbio.usyd.edu.au>
Date: Fri, 28 Apr 2000 14:46:37 +1000
To: Old Tube Radios <boatanchors@theporch.com>
From: "j.foster" <j.foster@microbio.usyd.edu.au>
Subject: Filling Lettering.
Mime-Version: 1.0
Content-Type: text/plain; charset="us-ascii"

Hi All:

I wish to fill the moulded lettering on a couple of BA type multimeters (AVO Model 8) with some white substance. Have had success in the past using correcting fluid, letting it dry for a day or so and carefully wiping off the excess with a solvent moistened rag. But this does not seem to work in this case, perhaps because the lettering is not as accessible as previously. It does not seem possible to remove the white

smears without ruining the filling.

Anyone got any ideas; how was it done during production?

Regards: John Foster.

From: "Brian Goldsmith" <goldsmith@oup.com.au>
To: Old Tube Radios <boatanchors@theporch.com>
Cc: <boatanchors@theporch.com>
Subject: RE: WHAT EVERY BOATANCHOR NEEDS
Date: Fri, 28 Apr 2000 19:18:56 +1000
Message-ID: <000201bfb0f2\$c7e7e1a0\$0e198490@vic.bigpond.net.au>
MIME-Version: 1.0
Content-Type: text/plain;
charset="utf-8"
Content-Transfer-Encoding: quoted-printable

Whilst I totally agree with dropping the subject,I can't help but say =
"Thank you for the excellent information"

Brian Goldsmith.

Barry wrote:-

Let's drop the discussions of "golden-ear" cables and such on this=20
list. As noted by others, many of the audio community take these=20
issues as religious ones, where logic and science take a back seat=20
to belief and hype. This list is about old radios and closely=20
related electronic issues, not about audio.

73, Barry L. Ornitz WA4VZQ ornitz@tricon.net

Content-return: allowed
Date: Fri, 28 Apr 2000 10:54:44 -0400
From: "Roecker, Greg" <greg.roecker@lmco.com>
Subject: RE: Ranking Collector Demand By Brand
To: Old Tube Radios <boatanchors@theporch.com>
Message-id: <716897408033D111BA8C0000F805CC8406AD0910@emss04m07.ems.lmco.com>
MIME-version: 1.0
Content-type: text/plain; charset=iso-8859-1
Content-transfer-encoding: quoted-printable

....Central Electronics has to be first on the
list!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!.....at least with me it is....

.... and what about Cosmophone?????????....I think it's first on =
Marty's

list....

.....I think everyone has their OWN list...

> _____
> Greg Roecker
> Lockheed Martin - Integrated Business Solutions
 greg.roecker@lmco.com
> Voice: 678.566.4107
> Cell: 770.331.1123
> Page: 888.988.4950

-----Original Message-----

From: Larry L. Ravlin [mailto:sheepdip@continet.com]
Sent: Thursday, April 27, 2000 10:49 PM
To: Old Tube Radios
Subject: Re: Ranking Collector Demand By Brand

I think I would put Drake before Johnson but the rest sounds abt rite.

Larry L. Ravlin AKA (Laurence the Magnificent)
"Collins Equipt forever"
Ham Radio Operator AA7LR ex K=D8AEY
Walterville, Or.
sheepdip@continet.com

"this is not a rice storage facility"
=20

=20

=20

=20

=20

=20

> From: russ dworakowski <wb3fau@hotmail.com>
> To: Old Tube Radios <boatanchors@theporch.com>
> Subject: Re: Ranking Collector Demand By Brand
> Date: Thursday, April 27, 2000 7:13 PM

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> Don, I wud say Johnson is next. After that its a
> close call between National- Hammarlund and Hallicrafters.

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>=20

> >From: Merz Donald S <merz.ds@mellon.com>
> >Reply-To: merz.ds@mellon.com
> >To: Old Tube Radios <boatanchors@theporch.com>
> >Subject: Ranking Collector Demand By Brand
> >Date: Thu, 27 Apr 2000 12:17:17 -0400

> >

> >Here's a survey for my Econ 101 class. How would you rank boatanchor
> >collector demand for the various popular brands of BAs. The top of =
the
list

> >is easy: The most wanted boatanchor brand name is Collins. Now what? =
Is
the

> >next most wanted brand name Heathkit? Or Hallicrafters? Or Johnson? =
I

> >dunno...

> >

> >Submitted for your consideration...as someone you may remember used =
to
say.

> >

> >73, Don

> >

>=20

> =

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<http://www.hotmail.com>

End of BOATANCHORS Digest 2881
